ENVIRONMENTAL ASSESSMENT FOR THE CONVERSION OF A PORTION OF GENESEE VALLEY PARK UNDER THE LAND AND WATER CONSERVATION FUND ACT AS A RESULT OF THE BROOKS LANDING REVITALIZATION PROJECT

Appendix K: SEQRA Visual EAF Addendum

617.20 Appendix B State Environmental Quality Review VISUAL EAF ADDENDUM

This form may be used to provide additional information relating to Question 11 of Part 2 of the Full EAF.

(To be completed by Lead Agency)

VISIBILITY		Distance Between Project and Resource (in Miles)				
 Would the project be visible from: A parcel of land which is dedicated to and available to the public for the use, enjoyment and appreciation of natural or man-made scenic qualities? 	0-1/4	¹ / ₄ - ¹ / ₂ □	¹ / ₂ -3 □	3-5	5+ □	
 An overlook or parcel of land dedicated to public observation, enjoyment and appreciation of natural or man-made scenic qualities? 			•			
 A site or structure listed on the National or State Registers of Historic Places? 	•					
• State Parks?						
• The State Forest Preserve?						
 National Wildlife Refuges and State Game Refuges? 						
 National Natural Landmarks and other outstanding natural features? 					=	
 National Park Service lands? 						
 Rivers designated as National or State Wild, Scenic or Recreational? 					-	
 Any transportation corridor of high exposure, such as part of the Interstate System, or Amtrak? 						
 A governmentally established or designated interstate or inter-county foot trail, or one formally proposed for establishment or designation? 						
 A site, area, lake, reservoir or highway designated as scenic? 					=	
 Municipal park, or designated open space? 						
• County road?	W					
• State road?						
• Local road?	=					
2. Is the visibility of the project seasonal? (i.e., screened by summ ■ Yes □ No Partly screened by vegetation and top		t visible duri	ing other sea	asons)		
3. Are any of the resources checked in question 1 used by the pu pe visible?■ Yes □ No	blic during the	e time of ye	ar during wl	nich the pro	ject will	

1. 1101	m each item checked in question 1,	ONMENT neck those which generally de	scribe the surro	unding environment
		,	*1/4 mile	Within *1 mile
•	Essentially undeveloped			
•	Forested			
•	Agricultural			
•	Suburban Residential			-
•	Industrial			•
•	Commercial			•
•	Urban			•
•	River, Lake, Pond			=
•	Cliffs, Overlooks			
•	Designated Open Space			
•	Flat			=
•	Hilly			
•	Mountainous			
•	Other			
NOTE: 7	Add attachments as needed.			
5. Are	there visually similar projects within			
	*¹/₂ mile ■ Yes	□ No		
	*1 mile ☐ Yes	□ No		
	*2 miles □Yes	□ No		
	*3 miles ☐ Yes	□ No		
'Distanc	e from project site is provided for as	tance. Substitute other distar	nces as appropria	ate.
XPOSU	JRE .			
	annual number of viewers likely to o When user data are unavailable or u		3-4 Million	?
CONTEX	κт			
7. The	situation or activity in which the vie	ers are engaged while viewing	g the proposed a	ction is:
7. The	situation or activity in which the vie	ers are engaged while viewing	g the proposed a <u>FREQU</u>	ENCY
7. The	situation or activity in which the vie		FREQU	<u>ENCY</u> Holidays
	situation or activity in which the vie	ers are engaged while viewing Daily		ENCY
	situation or activity in which the vie Travel to and from work		FREQU	<u>ENCY</u> Holidays
			FREQU Weekly	ENCY Holidays /Weekends Seasonall
	Travel to and from work Involved in recreational activities		FREQU Weekly	ENCY Holidays /Weekends Seasonall
	Travel to and from work		FREQU Weekly	ENCY Holidays /Weekends Seasonall
7. The	Travel to and from work Involved in recreational activities Routine travel by residents		FREQU Weekly	ENCY Holidays /Weekends Seasonall